

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2      V_Grade CHAR := UPPER('&EnterGrade');
3  BEGIN
4  IF V_Grade = 'A' THEN
5      DBMS_OUTPUT.PUT_LINE('You are Awarded with Excellent Grade');
6  ELSE IF V_Grade = 'B' THEN
7      DBMS_OUTPUT.PUT_LINE('You are Awarded with Very Good Grade');
8  ELSE IF V_Grade = 'C' THEN
9      DBMS_OUTPUT.PUT_LINE('You are Awarded with Good Grade');
10 ELSE IF V_Grade = 'D' THEN
11     DBMS_OUTPUT.PUT_LINE('You are Awarded with Fair Grade');
12 ELSE IF V_Grade = 'E' THEN
13     DBMS_OUTPUT.PUT_LINE('You are Awarded with Poor Grade');
14 ELSE
15     DBMS_OUTPUT.PUT_LINE('Sorry!...No Such Grade is Existing');
16 END IF;
17 END IF;
18 END IF;
19 END IF;
20 END IF;
21* END;
```

SQL> /

Enter value for entergrade: A

You are Awarded with Excellent Grade

PL/SQL procedure successfully completed.

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2      V_Grade CHAR := UPPER('&EnterGrade');
3  BEGIN
4  IF V_Grade = 'A' THEN
5      DBMS_OUTPUT.PUT_LINE('You are Awarded with Excellent Grade');
6  ELSIF V_Grade = 'B' THEN
7      DBMS_OUTPUT.PUT_LINE('You are Awarded with Very Good Grade');
8  ELSIF V_Grade = 'C' THEN
9      DBMS_OUTPUT.PUT_LINE('You are Awarded with Good Grade');
10 ELSIF V_Grade = 'D' THEN
11     DBMS_OUTPUT.PUT_LINE('You are Awarded with Fair Grade');
12 ELSIF V_Grade = 'E' THEN
13     DBMS_OUTPUT.PUT_LINE('You are Awarded with Poor Grade');
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
14 ELSE
15 DBMS_OUTPUT.PUT_LINE('Sorry!...No Such Grade is Existing');
16 END IF;
17* END;
SQL> /
```

Enter value for entergrade: A
You are Awarded with Excellent Grade

PL/SQL procedure successfully completed.

```
SQL> ED
Wrote file afiedt.buf
```

```
1 DECLARE
2     V_Grade CHAR := UPPER('&EnterGrade');
3 BEGIN
4 CASE V_Grade
5     WHEN 'A' THEN
6     DBMS_OUTPUT.PUT_LINE('You are Awarded with Excellent Grade');
7     WHEN 'B' THEN
8     DBMS_OUTPUT.PUT_LINE('You are Awarded with Very Good Grade');
9     WHEN 'C' THEN
10    DBMS_OUTPUT.PUT_LINE('You are Awarded with Good Grade');
11    WHEN 'D' THEN
12    DBMS_OUTPUT.PUT_LINE('You are Awarded with Fair Grade');
13    WHEN 'E' THEN
14    DBMS_OUTPUT.PUT_LINE('You are Awarded with Poor Grade');
15    ELSE
16    DBMS_OUTPUT.PUT_LINE('Sorry!...No Such Grade is Existing');
17 END CASE;
18* END;
```

```
SQL> /
Enter value for entergrade: A
You are Awarded with Excellent Grade
```

PL/SQL procedure successfully completed.

```
SQL> cl scr
```

```
SQL> DECLARE
2     V_DOB DATE := TO_DATE('&YourDateOfBirth', 'DD-Month-YYYY');
3     V_WeekDay VARCHAR2(1);
4 BEGIN
5     V_WeekDay := TO_CHAR(V_DOB, 'D');
6 CASE V_WeekDay
7     WHEN '1' THEN
8     DBMS_OUTPUT.PUT_LINE('You Were Born on SUNDAY');
9     WHEN '2' THEN
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
10 DBMS_OUTPUT.PUT_LINE('You Were Born on MONDAY');
11 WHEN '3' THEN
12 DBMS_OUTPUT.PUT_LINE('You Were Born on TUESDAY');
13 WHEN '4' THEN
14 DBMS_OUTPUT.PUT_LINE('You Were Born on WEDNESDAY');
15 WHEN '5' THEN
16 DBMS_OUTPUT.PUT_LINE('You Were Born on THURSDAY');
17 WHEN '6' THEN
18 DBMS_OUTPUT.PUT_LINE('You Were Born on FRIDAY');
19 WHEN '7' THEN
20 DBMS_OUTPUT.PUT_LINE('You Were Born on SATURDAY');
21 ELSE
22 DBMS_OUTPUT.PUT_LINE('You Were Born on UnKnown Day... So Sorry!');
23 END CASE;
24 END;
25 /
```

Enter value for yourdateofbirth: 06-November-2014

You Were Born on THURSDAY

PL/SQL procedure successfully completed.

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1 DECLARE
2 V_operator VARCHAR2(2) := '&Operator';
3 V_Number1 NUMBER := &Operand1;
4 V_Number2 NUMBER := &Operand2;
5 BEGIN
6 CASE V_operator
7 WHEN '+' THEN
8 DBMS_OUTPUT.PUT_LINE('The Sum of '||V_Number1||' and
' ||V_Number2||' is :
9 '||TO_NUMBER(V_Number1 + V_Number2));
10 WHEN '-' THEN
11 DBMS_OUTPUT.PUT_LINE('The Difference of '||V_Number1||' and
' ||V_Number2||' is :
12 '||TO_NUMBER(V_Number1 - V_Number2));
13 WHEN '*' THEN
14 DBMS_OUTPUT.PUT_LINE('The Product of '||V_Number1||' and
' ||V_Number2||' is :
15 '||TO_NUMBER(V_Number1 * V_Number2));
16 WHEN '/' THEN
17 DBMS_OUTPUT.PUT_LINE('The Quotient of '||V_Number1||' and
' ||V_Number2||' is :
18 '||TO_NUMBER(V_Number1 / V_Number2));
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
19  WHEN '**' THEN
20  DBMS_OUTPUT.PUT_LINE('The '||V_Number1||' to the Power of
'||V_Number2||' is :
21  '||TO_NUMBER(V_Number1 ** V_Number2));
22  ELSE
23  DBMS_OUTPUT.PUT_LINE('Invalid Operator... Please Check Your
Self...!');
24  END CASE;
25* END;
SQL> /
Enter value for operator: +
Enter value for operand1: 45
Enter value for operand2: 55
The Sum of 45 and 55 is :
100
```

PL/SQL procedure successfully completed.

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2      V_Grade CHAR := UPPER('&EnterGrade');
3  BEGIN
4  CASE
5      WHEN V_Grade = 'A' THEN
6      DBMS_OUTPUT.PUT_LINE('You are Awarded with Excellent Grade');
7      WHEN V_Grade = 'B' THEN
8      DBMS_OUTPUT.PUT_LINE('You are Awarded with Very Good Grade');
9      WHEN V_Grade = 'C' THEN
10     DBMS_OUTPUT.PUT_LINE('You are Awarded with Good Grade');
11     WHEN V_Grade = 'D' THEN
12     DBMS_OUTPUT.PUT_LINE('You are Awarded with Fair Grade');
13     WHEN V_Grade = 'E' THEN
14     DBMS_OUTPUT.PUT_LINE('You are Awarded with Poor Grade');
15     ELSE
16     DBMS_OUTPUT.PUT_LINE('Sorry!...No Such Grade is Existing');
17  END CASE;
18* END;
```

SQL> /

Enter value for entergrade: A

You are Awarded with Excellent Grade

PL/SQL procedure successfully completed.

SQL> ED

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

Wrote file afiedt.buf

```
1  DECLARE
2  V_operator VARCHAR2(2) := '&Operator';
3  V_Number1 NUMBER := &Operand1;
4  V_Number2 NUMBER := &Operand2;
5  BEGIN
6  CASE
7      WHEN V_Operator = '+' THEN
8          DBMS_OUTPUT.PUT_LINE('The Sum of '||V_Number1||' and
9  '||V_Number2||' is : '||TO_NUMBER(V_Number1 + V_Number2));
10     WHEN V_Operator = '-' THEN
11         DBMS_OUTPUT.PUT_LINE('The Difference of '||V_Number1||' and
12 '||V_Number2||' is : '||TO_NUMBER(V_Number1 - V_Number2));
13     WHEN V_Operator = '*' THEN
14         DBMS_OUTPUT.PUT_LINE('The Product of '||V_Number1||' and
15 '||V_Number2||' is : '||TO_NUMBER(V_Number1 * V_Number2));
16     WHEN V_Operator = '/' THEN
17         DBMS_OUTPUT.PUT_LINE('The Quotient of '||V_Number1||' and
18 '||V_Number2||' is : '||TO_NUMBER(V_Number1 / V_Number2));
19     WHEN V_Operator = '**' THEN
20         DBMS_OUTPUT.PUT_LINE('The Power of '||V_Number1||' and
21 '||V_Number2||' is : '||TO_NUMBER(V_Number1 ** V_Number2));
22     ELSE
23         DBMS_OUTPUT.PUT_LINE('Invalid Operator... Please Check Your
24 Self...!');
25 END CASE;
26* END;
SQL> /
Enter value for operator: +
Enter value for operand1: 25
Enter value for operand2: 45
The Sum of 25 and 45 is : 70
```

PL/SQL procedure successfully completed.

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2  V_Grade CHAR := UPPER('&EnterGrade');
3  V_Marks NUMBER(2) := &EnterMarks;
4  BEGIN
5  CASE
6      WHEN V_Grade = 'A' THEN
7          DBMS_OUTPUT.PUT_LINE('You are Awarded with Excellent Grade');
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
8  IF V_Marks >= 75 AND V_Marks <= 100 THEN
9      DBMS_OUTPUT.PUT_LINE('You Achieved Distinction.');
```

10 ELSIF V_Marks >= 70 AND V_Marks < 75 THEN

```
11      DBMS_OUTPUT.PUT_LINE('You Do Not Have Distinction.');
```

12 END IF;

13 WHEN V_Grade = 'B' THEN

```
14      DBMS_OUTPUT.PUT_LINE('You are Awarded with Very Good Grade');
```

15 IF V_Marks >= 65 AND V_Marks < 70 THEN

```
16      DBMS_OUTPUT.PUT_LINE('You Achieved Higher First Class.');
```

17 ELSIF V_Marks >= 59 AND V_Marks < 65 THEN

```
18      DBMS_OUTPUT.PUT_LINE('You Are Just First Class.');
```

19 END IF;

20 WHEN V_Grade = 'C' THEN

```
21      DBMS_OUTPUT.PUT_LINE('You are Awarded with Good Grade');
```

22 IF V_Marks >= 50 AND V_Marks < 60 THEN

```
23      DBMS_OUTPUT.PUT_LINE('You Achieved Higher Second Class.');
```

24 ELSIF V_Marks >= 45 AND V_Marks < 50 THEN

```
25      DBMS_OUTPUT.PUT_LINE('You Are Just Second Class.');
```

26 END IF;

27 WHEN V_Grade = 'D' THEN

```
28      DBMS_OUTPUT.PUT_LINE('You are Awarded with Fair Grade');
```

29 IF V_Marks >= 40 AND V_Marks < 45 THEN

```
30      DBMS_OUTPUT.PUT_LINE('You Achieved Higher Third Class.');
```

31 ELSIF V_Marks >= 35 AND V_Marks < 40 THEN

```
32      DBMS_OUTPUT.PUT_LINE('You Are Just Third Class.');
```

33 END IF;

34 WHEN V_Grade = 'E' THEN

```
35      DBMS_OUTPUT.PUT_LINE('You are Awarded with Poor Grade');
```

36 ELSE

```
37      DBMS_OUTPUT.PUT_LINE('Sorry!...No Such Grade is Existing');
```

38 END CASE;

```
39* END;
```

SQL> /

```
Enter value for entergrade: A
Enter value for entermarks: 85
You are Awarded with Excellent Grade
You Achieved Distinction.
```

PL/SQL procedure successfully completed.

```
SQL> DECLARE
2  V_Number NUMBER := &Number;
3  V_Result VARCHAR2(30);
4  BEGIN
5  V_Result := CASE
6      WHEN MOD(V_Number,2) = 0 THEN
7          V_Number || ' is an Even Number'
8      ELSE
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
9          V_Number || ' is an Odd Number'
10      END;
11  DBMS_OUTPUT.PUT_LINE(V_Result);
12  END;
13  /
```

Enter value for number: 8
8 is an Even Number

PL/SQL procedure successfully completed.

SQL> cl scr

SQL> ED

Wrote file afiedt.buf

```
1  DECLARE
2  V_operator VARCHAR2(2) := '&Operator';
3  V_Number1 NUMBER := &Operand1;
4  V_Number2 NUMBER := &Operand2;
5  V_Result VARCHAR2(300);
6  BEGIN
7  V_Result := CASE
8      WHEN V_Operator = '+' THEN
9          'The Sum of '||V_Number1||' and '||V_Number2||' is
: '||TO_NUMBER(V_Number1 + V_Number2)
10      WHEN V_Operator = '-' THEN
11          'The Difference of '||V_Number1||' and
'||V_Number2||' is : '||TO_NUMBER(V_Number1 - V_Number2)
12      WHEN V_Operator = '*' THEN
13          'The Product of '||V_Number1||' and
'||V_Number2||' is : '||TO_NUMBER(V_Number1 * V_Number2)
14      WHEN V_Operator = '/' THEN
15          'The Quotient of '||V_Number1||' and
'||V_Number2||' is : '||TO_NUMBER(V_Number1 / V_Number2)
16      WHEN V_Operator = '**' THEN
17          'The Power of '||V_Number1||' and '||V_Number2||'
is : '||TO_NUMBER(V_Number1 ** V_Number2)
18      END;
19  DBMS_OUTPUT.PUT_LINE(V_Result);
20* END;
```

SQL> /
Enter value for operator: *
Enter value for operand1: 25
Enter value for operand2: 5
The Product of 25 and 5 is : 125

PL/SQL procedure successfully completed.

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
SQL> cl scr
```

```
SQL> /
```

```
Enter value for operator: /
Enter value for operand1: 125
Enter value for operand2: 4
The Quotient of 125 and 4 is : 31.25
```

```
PL/SQL procedure successfully completed.
```

```
SQL> /
```

```
Enter value for operator: %
Enter value for operand1: 35
Enter value for operand2: 45
```

```
PL/SQL procedure successfully completed.
```

```
SQL> /
```

```
Enter value for operator: /
Enter value for operand1: 0
Enter value for operand2: 45
The Quotient of 0 and 45 is : 0
```

```
PL/SQL procedure successfully completed.
```

```
SQL> /
```

```
Enter value for operator: /
Enter value for operand1: 45
Enter value for operand2: 0
DECLARE
*
ERROR at line 1:
ORA-01476: divisor is equal to zero
ORA-06512: at line 14
```

```
SQL> cl scr
```

```
SQL> ED
```

```
Wrote file afiedt.buf
```

```
1 DECLARE
2 V_Operator VARCHAR2(2) := '&Operator';
3 V_Number1 NUMBER := &Operand1;
4 V_Number2 NUMBER := &Operand2;
5 V_Result VARCHAR2(300);
6 BEGIN
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
7 IF V_Operator IN('/', '%') AND (V_Number2 = 0 OR V_Number2 IS NULL)
THEN
8     DBMS_OUTPUT.PUT_LINE('Sorry! Division Cannot Be Continued
With Denominator As Zero OR NULL.');
```

```
9 ELSE
10  V_Result := CASE
11      WHEN V_Operator = '+' THEN
12          'The Sum of '||V_Number1||' and '||V_Number2||' is :
'||TO_NUMBER(V_Number1 + V_Number2)
13      WHEN V_Operator = '-' THEN
14          'The Difference of '||V_Number1||' and '||V_Number2||' is :
'||TO_NUMBER(V_Number1 - V_Number2)
15      WHEN V_Operator = '*' THEN
16          'The Product of '||V_Number1||' and '||V_Number2||' is :
'||TO_NUMBER(V_Number1 * V_Number2)
17      WHEN V_Operator = '/' THEN
18          'The Quotient of '||V_Number1||' and '||V_Number2||' is :
'||TO_NUMBER(V_Number1 / V_Number2)
19      WHEN V_Operator = '**' THEN
20          'The Power of '||V_Number1||' and '||V_Number2||' is :
'||TO_NUMBER(V_Number1 ** V_Number2)
21      WHEN V_Operator = '%' THEN
22          'The Modulus of '||V_Number1||' and '||V_Number2||' is :
'||TO_NUMBER(MOD(V_Number1, V_Number2))
23  END;
24 END IF;
25 DBMS_OUTPUT.PUT_LINE(V_Result);
26* END;
```

SQL> /

```
Enter value for operator: /
Enter value for operand1: 25
Enter value for operand2: 4
The Quotient of 25 and 4 is : 6.25
```

PL/SQL procedure successfully completed.

SQL> /

```
Enter value for operator: %
Enter value for operand1: 25
Enter value for operand2: 4
The Modulus of 25 and 4 is : 1
```

PL/SQL procedure successfully completed.

SQL> /

```
Enter value for operator: /
Enter value for operand1: 45
Enter value for operand2: 0
```

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

Sorry! Division Cannot Be Continued With Denominator As Zero OR NULL.

PL/SQL procedure successfully completed.

SQL> /

Enter value for operator: /

Enter value for operand1: 55

Enter value for operand2: NULL

Sorry! Division Cannot Be Continued With Denominator As Zero OR NULL.

PL/SQL procedure successfully completed.

SQL> cl scr

SQL> DECLARE

2 V_MyNumber NUMBER := &GiveNumber;

3 BEGIN

4 IF MOD(V_MyNumber, 2) = 0 THEN

5 GOTO L_EVEN;

6 ELSE

7 GOTO L_ODD;

8 END IF;

9 <<L_EVEN>>

10 DBMS_OUTPUT.PUT_LINE('Even Number.');

11 <<L_ODD>>

12 DBMS_OUTPUT.PUT_LINE('Odd Number.');

13 RETURN;

14 END;

15 /

Enter value for givenumber: 7

Odd Number.

PL/SQL procedure successfully completed.

SQL> /

Enter value for givenumber: 8

Even Number.

Odd Number.

PL/SQL procedure successfully completed.

SQL> ED

Write file afiedt.buf

1 DECLARE

2 V_MyNumber NUMBER := &GiveNumber;

3 BEGIN

4 IF MOD(V_MyNumber, 2) = 0 THEN

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>

Spool File For Oracle Students Trained by Mr.Sathish Yellanki

```
5 GOTO L_EVEN;
6 ELSE
7 GOTO L_ODD;
8 END IF;
9 <<L_EVEN>>
10 DBMS_OUTPUT.PUT_LINE('Even Number. ');
11 RETURN;
12 <<L_ODD>>
13 DBMS_OUTPUT.PUT_LINE('Odd Number. ');
14 RETURN;
15* END;
```

SQL> /

Enter value for givenumber: 6

Even Number.

PL/SQL procedure successfully completed.

SQL> ED

Wrote file afiedt.buf

```
1 DECLARE
2 V_MyNumber NUMBER := &GiveNumber;
3 BEGIN
4 IF MOD(V_MyNumber, 2) = 0 THEN
5 DBMS_OUTPUT.PUT_LINE('Even Number. ');
6 ELSE
7 DBMS_OUTPUT.PUT_LINE('Odd Number. ');
8 END IF;
9* END;
```

SQL> /

Enter value for givenumber: 6

Even Number.

PL/SQL procedure successfully completed.

SQL> /

Enter value for givenumber: 3

Odd Number.

PL/SQL procedure successfully completed.

SQL> SPool OFF

SkyEss Techno Solutions Pvt. Ltd.

Flat No. 201, II Floor, Abhilash Towers, BK Guda, Hyderabad – 500 038

Ph No. +9140 23710047, 64640047, Mobile: 9985798869

Contact For Courses And Training in

Oracle Developer Suite 10g(D2K), Oracle Apps R12, Live Projects in SQL and PL/SQL, Data Modeling, Linux/Unix

Follow Me: <https://www.facebook.com/satishkumar.yellanki>